

STIC Search Report

STIC Database Tracking Number: 147452

TO: Jose Dees

Location: JEF-8D59

Art Unit: 2800

Thursday, March 10, 2005

Case Serial Number: 10/625706

From: Darcy Bates Location: EIC 2800

JEF- 4B68

Phone: 571-272-2540

darcy.bates@uspto.gov

Search Notes

Re: 10/625,706 US 6,465,868

Attached are search results.

No U. S. litigation was found in searches of Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks, Darcy Bates



Bates, Darcy

Dees, Jose Tuesday, March 08, 2005 5:37 PM STIC-EIC2800 Reissue 10/625706

From: Sent: To: Subject:

Please do a litigation search for Patent no. 6,465,868.

Thanks, J Dees

PALM INTRANET

Day : Thursday Date: 3/10/2005 Time: 12:20:24

Application Number Information

Application Number: 10/625706 Assignments

Filing or 371(c) Date: 07/23/2003

Effective Date: 07/23/2003

Application Received: 07/24/2003 Patent Number:

Issue Date: 00/00/0000

Attorney Docket Number: GR 98 P 5933

Confirmation Number: 8123

Date of Abandonment: 00/00/0000

Status: 90 /ALLOWED -- NOTICE OF ALLOWANCE NOT YET MAILED

Oral Hearing: NO Title of Invention: INTEGRATED CIRCUIT HAVING CAPACITIVE ELEMENTS

Examiner Number: 74643 / NGUYEN, CUONG

Group Art Unit: 2811

IFW IMAGE

Class/Subclass: 257/532.000

Lost Case: NO Interference Number:

Unmatched Petition: NO L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO Status Date: 07/27/2004

| Bar Code | PALM Location | Location Date | Charge to Loc | Charge to Name | Employee Name | Location |
|-------------|------------------------|-----------------|-------------------------|----------------|-------------------|---------------|
| Appla Info | Contents Petition Info | Atty/Agent Info | linuily/Datar Foreign D | ala Addres | ss Fees Post Info | Pre Grant Pub |
| Search Anot | her: Application# [| Search | or Patent# | Search | | |
| | PCT/ / | Search, or | PG PUBS # | Search | | |
| | Attorney Docket | # | Search | | | |

To go back use Back button on your browser toolbar.

Bar Code # [

PALM INTRANET
Continuity Information for 10/625706

Day: Thursday Date: 3/10/2005 Time: 12:20:29

Parent Data

10625706

is a reissue of <u>09640150</u>

Which is a continuation of PCT/DE99/03829 International Filing Date: 12/01/1999

Child Data

No Child Data

| Appinitatio Conten | Petition Info | Atty/Agent/Info | Continuity Data | Foreign Date | Inventors | Address | Fees | Rostlinfo | Pre Grant Rub |
|----------------------|---------------|-----------------|-----------------|--------------|-----------|---------|------|-----------|---------------|
| Search Another: | Application# | Search | or Patent | # | arch | | | | |
| Po | CT//_ | Search | or PG PUBS | # | Search | | | | |
| A | torney Docke | t#[| Search | | | | | | |
| В | r Code # | Sea | arch | | | | | | |

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Thursday Date: 3/10/2005 Time: 12:19:09

Patent Number Information

Application Number: 09/640150 Assignments

Filing or 371(c) Date: 08/16/2000 Effective Date: 08/16/2000

Application Received: 08/17/2000 Patent Number: 6465868 Issue Date: 10/15/2002

Date of Abandonment: 00/00/0000 Attorney Docket Number: GR 98 P 5933

Status: 150 / PATENTED CASE

Confirmation Number: 4425

Examiner Number: 74643 / NGUYEN, CUONG

Group Art Unit: 2811 Class/Subclass: 257/532.000

Lost Case: NO Interference Number: Unmatched Petition: NO

L&R Code: Secrecy Code:1 Third Level Review: NO

Secrecy Order: NO

Status Date: 09/26/2002

Oral Hearing: NO Title of Invention: INTEGRATED CIRCUIT HAVING CAPACITIVE ELEMENTS

| Bar Code | PALM Location | Location Date | Charge to Loc | Charge to Name | Employee Name | Location | |
|---|---------------|---------------|-----------------------|-------------------|---------------|----------|--|
| 09640150 | <u>9210</u> | 03/09/2005 | No Charge to Location | No Charge to Name | WYATT,DONNA | | |
| Applin Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inventors Address Fees Post Info PreGrant/Pub | | | | | | | |
| Search Another: Application# Search or Patent# Search | | | | | | | |
| PCT / Search or PG PUBS # Search | | | | | | | |
| Attorney Docket # Search | | | | | | | |
| Bar Code # Search | | | | | | | |

To go back use Back button on your browser toolbar.

Continuity Information for 09/640150

Day : Thursday Date: 3/10/2005 Time: 12:20:10

Parent Data

09640150

is a continuation of PCT/DE99/03829 International Filing Date: 12/01/1999

Child Data

10625706 is a reissue of 09640150

| Appln Info Contents Petition Info | Atty/Agentlinfo Continuit | ty Data Foreign Data | . Inventors | Address Fees. | Postinio* | Pre-Grant Pub |
|-----------------------------------|---------------------------|----------------------|-------------|---------------|-----------|---------------|
| Search Another: Application# | Search or l | Patent# | earch | | | |
| PCT/ / / | Search or PG | PUBS# | Search | | | |
| Attorney Docket # | ‡ | Search . | | | | • |
| Bar Code # | Search | | | | | |

To go back use Back button on your browser toolbar.

Litigation involving patent 6,465,868

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

There are no cases involving this patent number.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: patno=6465868 (Edit Search)

640150 (09) 6465868 October 15, 2002

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6465868

Get Drawing Sheet 1 of 4
Access PDF of Official Patent *

Check for Patent Family Report PDF availability *
* Note: A transactional charge will be incurred for downloading an
Official Patent or Patent Family Report. Your acceptance of this charge
occurs in a later step in your session. The transactional charge for
downloading is outside of customer subscriptions; it is not included in
any flat rate packages.

Link to Claims Section

October 15, 2002

Integrated circuit having capacitive elements

REISSUE: July 23, 2003 - Reissue Application filed Ex. Gp.: 2811; Re. S.N. 10/625,706 (O.G.

October 14, 2003)

INVENTOR: Ehben, Thomas - Munich, Germany (DE); Steinecke, Thomas - Hofsingelding,

Germany (DE); Rosenbusch, Jens - Munich, Germany (DE)

APPL-NO: 640150 (09)

FILED-DATE: August 16, 2000

GRANTED-DATE: October 15, 2002

PRIORITY: December 16, 1998 - 19858114, Germany (DE)

ASSIGNEE-AT-ISSUE: Infineon Technologies AG, Munich, Germany (DE), 03

ASSIGNEE-AFTER-ISSUE: October 13, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SIEMENS AKTIENGESELLSCHAFT ZT GG VM POSTFACH 22 16 34

MUNCHEN 80506 GERMANY, Reel and Frame Number: 11443/0884

July 25, 2003 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., INFINEON TECHNOLOGIES AG RIDLERSTRASSE 55 80339 MUNCHEN GERMANY, Reel and Frame

Number: 14313/0089

LEGAL-REP: Greenberg, Laurence A.; Stemer, Werner H.; Mayback, Gregory L. - ##0

PUB-TYPE: October 15, 2002 - Utility Patent having no previously published pre-grant publication (B1)

PUB-COUNTRY: United States (US)

REL-DATA:

Continuation of Ser. No. PCT/DE99/03829, December 1, 1999, PENDING

US-MAIN-CL: 257#532

US-ADDL-CL: 257#533, 257#534, 257#E23.144, 257#E27.048

| **LexisNexis** Total Research System Switch C | Client Preferences Feedback Sign Off 7 Help |
|--|--|
| My Lexis™ Search Research Tasks \ Search Advisor \ Get a Document \ Sh Sources Guided Search Forms Command Searching | epard's [®] ECLIPSE History 🕰 |
| <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > Uti | lity Patents√⊡ |
| ^d Enter Search Terms | ু ^a Search Connectors |
| © Terms and Connectors (Natural Language patno=6465868 Suggest Terms for My Search | Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.) |
| Restrict by Segment: Select a segment, enter search terms for the segment, then click Add. Select a Segment Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions O From Date Formats | Syntax Definition and and or or w/N within N words not w/N not within N words pre /N precedes by N words w/p in same paragraph not w/p not in same paragraph w/seg in same segment not w/seg not in same segment in same sentence not w/s not in same sentence and not View Search Command |

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ® Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Search statement 5

Query/Command: us6465868/pn

** SS 5: Results 1

Search statement 6

Query/Command : prt fu legalall max

```
1 / 1
       PLUSPAT - @QUESTEL-ORBIT - image
       US6465868 B1 20021015 [US6465868]
       (B1) Integrated circuit having capacitive elements
       (B1) INFINEON TECHNOLOGIES AG (DE)
PA0 -
       Infineon Technologies AG, Munich [DE]
       (B1) EHBEN THOMAS (DE); ROSENBUSCH JENS (DE); STEINECKE THOMAS (DE)
IN -
       US64015000 20000816 [2000US-0640150]
AP -
- एच
                   19991201 []
       Cont. of
PR -
       DE19858114 19981216 [1998DE-1058114]
       WODE9903829 19991201 [1999WO-DE03829]
       (B1) H01L-027/108 H01L-029/00 H01L-029/76 H01L-029/94 H01L-031/119
IC -
       H01L-023/522C
EC
       H01L-023/66
       H01L-027/08C
       ORIGINAL (O): 257532000; CROSS-REFERENCE (X): 257E23144
PCL -
       257E27048 257533000 257534000
       Corresponding document
рт -
       US5396198; US5606197; US6146939; DE4322354; EP0163384; EP0656657;
CT
       EP0908950; JP02-250370; JP04127464; JP09-246476
STG -
       (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
AB -
       An integrated circuit having capacitive elements for smoothing a
        supply voltage is described. In this case, at least one additional
       metal electrode, which is configured as a high
        frequency-optimized capacitance and is distinguished by an
        extremely low sheet resistance, is connected in parallel with the
        MOS capacitances. By connecting the areally highly effective MOS
        capacitance, which, however, is connected with a somewhat higher
        impedance, in parallel with areally less effective metal
        capacitances, which, however, are connected to the supply voltage
        in a very low-impedance manner, it is possible to obtain broadband
       buffering and thus decoupling of high-frequency interference
        signals. Very high-frequency interference components are
        attenuated on the chip and do not pass into the system surrounding
        the integrated circuit.
UP -
       2002-43
1 / 1
       LGST - ©EPO
        US6465868 B1 20021015 [US6465868]
PN
AP -
       US64015000 20000816 [2000US-0640150]
ACT -
        20001013 US/AS-A
        ASSIGNMENT
        OWNER: SIEMENS AKTIENGESELLSCHAFT ZT GG VM POSTFACH 22 16
```

JENS; REEL/FRAME: 011443/0884; SIGNING DATES FROM 20000901 TO

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: EHBEN,

THOMAS; STEINECKE, THOMAS; ROSENBUSCH,

20000912

20030725 US/AS-A

ASSIGNMENT

OWNER: INFINEON TECHNOLOGIES AG RIDLERSTRASSE 5580339 MUN;

EFFECTIVE DATE: 20030526

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: SIEMENS

AKTIENGESELLSCHAFT; REEL/FRAME: 014313/0089

20031014 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030723

UP - 2005-03

1 / 1 CRXX - @CLAIMS/RRX

AN - 3768666

PN - 6,465,868 A 20021015 [US6465868]

PA - Infineon Technologies AG DE

PT - E (Electrical)

ACT - 20030723 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031014

REISSUE REQUEST NUMBER: 10/625706

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2811

Reissue Patent Number:

20030725 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: SIEMENS AKTIENGESELLSCHAFT, DATE SIGNED: 05/26/2003

Assignee: INFINEON TECHNOLOGIES AG, RIDLERSTRASSE 55, 80339

MUNCHEN, GERMANY

Reel 014313/Frame 0089

Contact: LERNER AND GREENBERG, WERNER H. STEMER, P.O. BOX 2480,

HOLLYWOOD, FL 33022

UP - 2003-42

UACT- 2003-10-14

URAS- 2004-03-02

Search statement 6

'Query/Command : fam us6465868/pn

1 Patent Groups
** SS 6: Results 5

Search statement 7

Query/Command : famstate nonstop

```
1 / 5 PLUSPAT - @QUESTEL-ORBIT
PN - CN1291352 A 20010411 [CN1291352]
       (A) Unexamined application
TI -
PA -
       (A) Integrated circuit with capacity element
       (A) INFINEON TECHNOLOGY CO LTD (DE)
       (A) SCHTANECK T (DE); EBEN T (DE); ROSENBASCH J (DE)
(A) H01L-023/522 H01L-027/08
IN -
IC -
AP -
       CN99803004 19991201 [1999CN-0803004]
PR -
       DE19858114 19981216 [1998DE-1058114]
UP - 2005-08
2 / 5 PLUSPAT - @QUESTEL-ORBIT
PN - EP1057217 A1 20001206 [EP1057217]
STG - (A1) Public. Of applic. With search report
TI - (A1) INTEGRATED CIRCUIT WITH CAPACITATIVE ELEMENTS
OTI -
       (A1) INTEGRIERTE SCHALTUNG MIT KAPAZITIVEN ELEMENTEN
        (A1) CIRCUIT INTEGRE A ELEMENTS CAPACITIFS
      (A1) INFINEON TECHNOLOGIES AG (DE)
PA -
IN -
      (A1) EHBEN THOMAS (DE); ROSENBUSCH JENS (DE); STEINECKE THOMAS (DE)
IC -
       (A1) H01L-023/522 H01L-027/08
LA -
       GERMAN (GER)
       EP99966817 19991201 [1999EP-0966817]
       WODE9903829 19991201 [1999WO-DE03829]
       DE19858114 19981216 [1998DE-1058114]
DS - AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
UP - 2000-49
1 / 1 LEGALI - ©EPO
PN - EP1057217 A1 20001206 [EP1057217]
AP - EP99966817 19991201 [1999EP-0966817]
ACTE-
       20001206 EP/AK-A [+]
       DESIGNATED CONTRACTING STATES:
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
        20001206 EP/17P-A [+]
       REQUEST FOR EXAMINATION FILED
       EFFECTIVE DATE: 20000519
       20040519 EP/RBV-A [+]
       DESIGNATED CONTRACTING STATES (CORRECTION):
       DE FR GB IT
UP -
       2004-21
3 / 5
      PLUSPAT - @QUESTEL-ORBIT
       JP2002532903 T 20021002 [JP2002532903]
       (T) Unexam. Pat. Appl. On foreign appl.
IC -
       (T) H01L-021/822 H01L-021/8234 H01L-027/04 H01L-027/06
AP -
       JP2000588808T 19991201 [2000JP-0588808]
       DE19858114 19981216 [1998DE-1058114]
```

WODE9903829 19991201 [1999WO-DE03829] UP - 2002-45 4 / 5 PLUSPAT - @QUESTEL-ORBIT - image PN - US6465868 B1 20021015 [US6465868] STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

TI - (B1) Integrated circuit having capacitive elements

PA - (B1) INFINEON TECHNOLOGIES AG (DE)

PAO - Infineon Technologies AG, Munich [DE]

IN - (B1) EHBEN THOMAS (DE); ROSENBUSCH JENS (DE); STEINECH

IC - (B1) H01L-027/108 H01L-029/00 H01L-029/76 H01L-029/94 H0

PAR - US64015000 20000816 (2000US-0640150) (B1) EHBEN THOMAS (DE); ROSENBUSCH JENS (DE); STEINECKE THOMAS (DE) (B1) H01L-027/108 H01L-029/00 H01L-029/76 H01L-029/94 H01L-031/119 AP -AP - US64015000 20000816 [2000US-0640150] PR - DE19858114 19981216 [1998DE-1058114] WODE9903829 19991201 [1999WO-DE03829] EC - H01L-023/522C H01L-023/66 H01L-027/08C PCL - ORIGINAL (O): 257532000; CROSS-REFERENCE (X): 257E23144 257E27048 257533000 257534000 DT - Corresponding document UP - 2002-43 1 / 1 LEGALI - ©EPO PN - US6465868 B1 20021015 [US6465868] AP - US64015000 20000816 [2000US-064 US64015000 20000816 [2000US-0640150] ACTE-20001013 US/AS-A ASSIGNMENT OWNER: SIEMENS AKTIENGESELLSCHAFT ZT GG VM POSTFACH 22 16 ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: EHBEN, THOMAS; STEINECKE, THOMAS; ROSENBUSCH, JENS; REEL/FRAME: 011443/0884; SIGNING DATES FROM 20000901 TO 20000912 20030725 US/AS-A ASSIGNMENT OWNER: INFINEON TECHNOLOGIES AG RIDLERSTRASSE 5580339 MUN; EFFECTIVE DATE: 20030526 ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: SIEMENS AKTIENGESELLSCHAFT; REEL/FRAME: 014313/0089 20031014 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20030723 IIP -2005-03 5 / 5 PLUSPAT - @QUESTEL-ORBIT - image **PN** - WO200036651 A1 20000622 [WO200036651] STG - (A1) Publ. Of int. Appl. With int. Search rep TI - (A1) INTEGRATED CIRCUIT WITH CAPACITATIVE ELEMENTS (A1) CIRCUIT INTEGRE A ELEMENTS CAPACITIFS OTI -(A1) INTEGRIERTE SCHALTUNG MIT KAPAZITIVEN ELEMENTEN (A1) INFINEON TECHNOLOGIES AG (DE); EHBEN THOMAS (DE); STEINECKE THOMAS (DE); ROSENBUSCH JENS (DE) INFINEON TECHNOLOGIES AG; St.-Martin-Str. 53 D-81541 München (DE) PA0 ~ (except US) EHBEN, Thomas; Aidenbachstr. 118 D-81379 München (DE) (only US) STEINECKE, Thomas; Am Hof 14 D-85457 Hofsingelding (DE) (only US)

ROSENBUSCH, Jens ; Ludwig-Erhard-Allee 25 D-81739 München (DE) (only US)

IN - (A1) EHBEN THOMAS (DE); STEINECKE THOMAS (DE); ROSENBUSCH JENS (DE)

ic - (A1) H01L-023/522 H01L-027/08

LA - GERMAN (GER)

AP - WODE9903829 19991201 [1999WO-DE03829] **PR** - DE19858114 19981216 [1998DE-1058114]

EC - H01L-023/522C H01L-023/66 H01L-027/08C

DS - CN; JP; KR; US; European Patent (AT; BE; CH; CY; DE; DK; ES; FI;

FR; GB; GR; IE; IT; LU; MC; NL; PT; SE)

DT - Basic **UP** - 2000-26

1 / 1 LEGALI - ©EPO

PN - WO200036651 A1 20000622 [WO200036651]
AP - WODE9903829 19991201 [1999WO-DE03829]

ACTE- 20000622 WO/AK [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

CN JP KR US

20000622 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

20000811 WO/ENP

ENTRY INTO THE NATIONAL PHASE IN:

KR 2000 2000708812A [2000KR-0708812]

20000816 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

20000816 WO/ENP

ENTRY INTO THE NATIONAL PHASE IN:

US 2000 640150A 20000816 [2000US-0640150]

UP - 2003-22

| T LexisNexis Total Research System | Switch Client Preferences | Feedback Sign Off 7 Help |
|---|---|---|
| My Lexis™ Search Research Tasks Search Advisor Get a Sources Guided Search Forms Command Searching | a Document Shepard's® | ECLIPSE History 🕰 |
| <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source</u> and Administrative Materials ① | Groups ➤ Patent Cases from | n Federal Courts |
| *Enter Search Terms | ? ^{**} *Search | Connectors |
| ● Terms and Connectors | ungest Terms Search between s or My Search connector | ectors to show relationships search terms. (Hover over a for description. Click a to add to search.) |
| Restrict by Segment: | Syntax and or w/N not w/N | Definition and or within N words not within N words |
| Select a segment, enter search terms for the segment, then click | k Add. <u>pre /N</u> <u>w/p</u> not w/p | precedes by N words in same paragraph not in same paragraph |
| Note: Segment availability differs between sources. Segments may not consistently across sources. | be applied w/seg | in same segment not in same segment in same sentence |
| Restrict by Date: O No Date Restrictions O From To Date For | not w/s and not | not in same sentence and not View Search Command |

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6465868 or 6,465,868). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

| LexisNexis Total Research System | Switch Client P | references (| Feedback į Sign Off ¡ [] Help |
|--|--------------------------|---|--|
| My Lexis™ Search Research Tasks \ Search Advisor \ Get a Documources Guided Search Forms Command Searching | nent √ Shepard | 's [®] | ECLIPSE |
| Legal > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Legal News</u> > Paten Combined ᠍ | t, Trademark | & Copy | right Periodicals, |
| Enter Search Terms | ?* * | Search | Connectors |
| ● Terms and Connectors ○ Natural Language Suggest Terms for My Search | Search | between s connector | ectors to show relationships earch terms. (Hover over a for description. Click a to add to search.) |
| | | Syntax and or w/N | Definition and or within N words |
| Restrict by Segment: | | not w/N | not within N words |
| Select a segment, enter search terms for the segment, then click Add. Select a Segment Add 1 | pre /N w/p not w/p | precedes by N words in same paragraph not in same paragraph | |
| Note: Segment availability differs between sources. Segments may not be applied consistently across sources. | | w/seg not w/seg w/s | in same segment not in same segment in same sentence |
| Restrict by Date: O No Date Restrictions O From To Date Formats | | not w/s and not | not in same sentence and not View Search Command |

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ® Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6465868 or 6,465,868). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

| **LexisNexis-Total Research System Switch | Client Preferences Feedback Sign Off 1 Help |
|---|---|
| My Lexis™ Search Research Tasks Search Advisor Get a Document Sources Guided Search Forms Command Searching News & Business > News > News, All (English, Full Text) ☐ | hepard's [®] ECLIPSE ! History 点外 |
| *Enter Search Terms | |
| © Terms and Connectors © Natural Language 6465868 or 6,465,868 Suggest Terms for My Search | Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.) |
| Restrict by Segment: | Syntax Definition and and or or w/N within N words not w/N not within N words |
| Select a segment, enter search terms for the segment, then click Add. Select a Segment Note: Segment availability differs between sources. Segments may not be applied consistently across sources. | pre /N precedes by N words w/p in same paragraph not w/p not in same paragraph w/seg in same segment not w/seg not in same segment w/s in same sentence |
| Restrict by Date: O No Date Restrictions O From To Date Formats | not w/s not in same sentence and not and not View Search Command |

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ® Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6465868 or 6,465,868). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions